

Forecast and functions

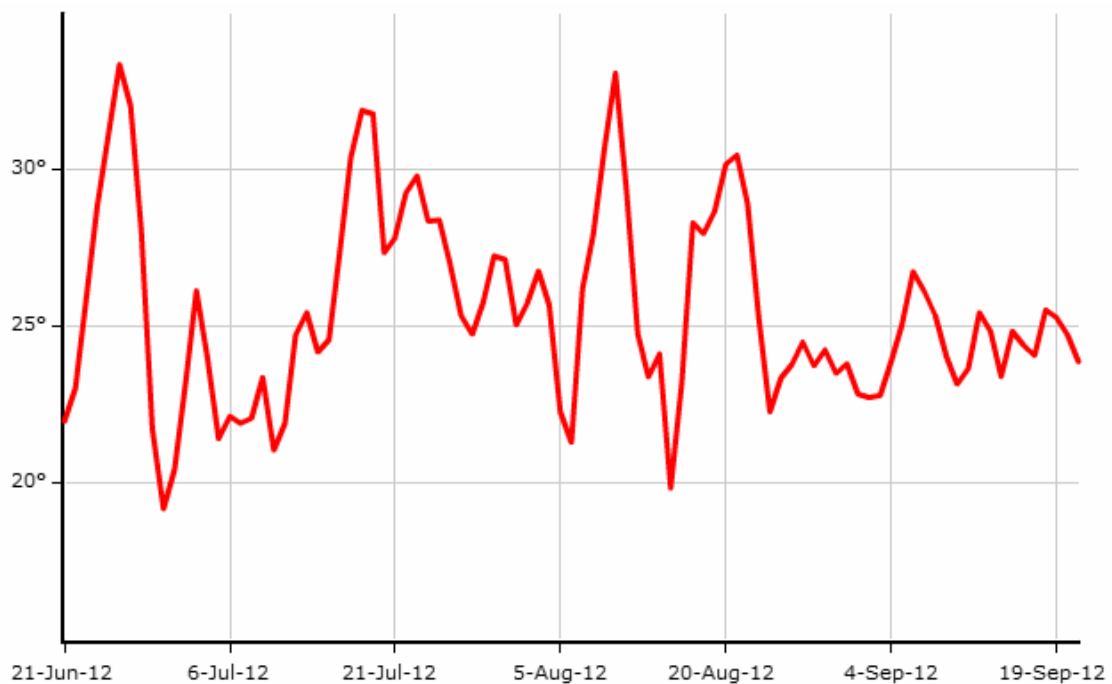
The data are from the website www.eltiempo.es

The forecast use a lot of graphs in order to inform about the weather.

The path for the page is: website -> Cáceres province -> Cáceres city -> history

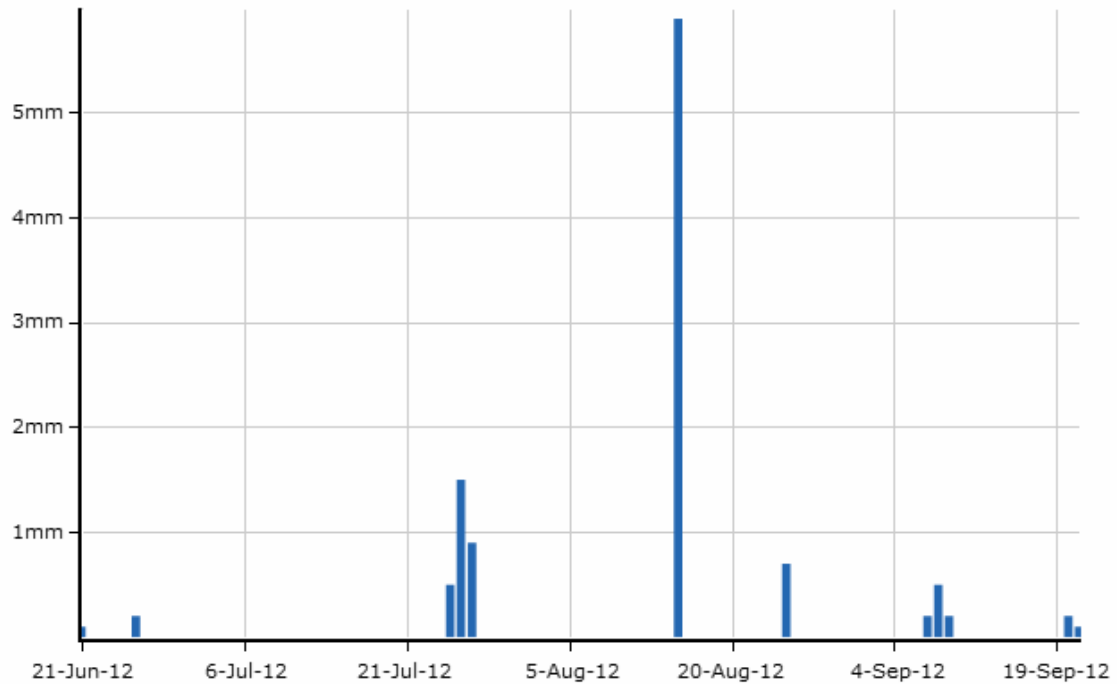
We will look at some of them about Cáceres weather in the 2012 summer and to get some conclusions.

TEMPERATURES



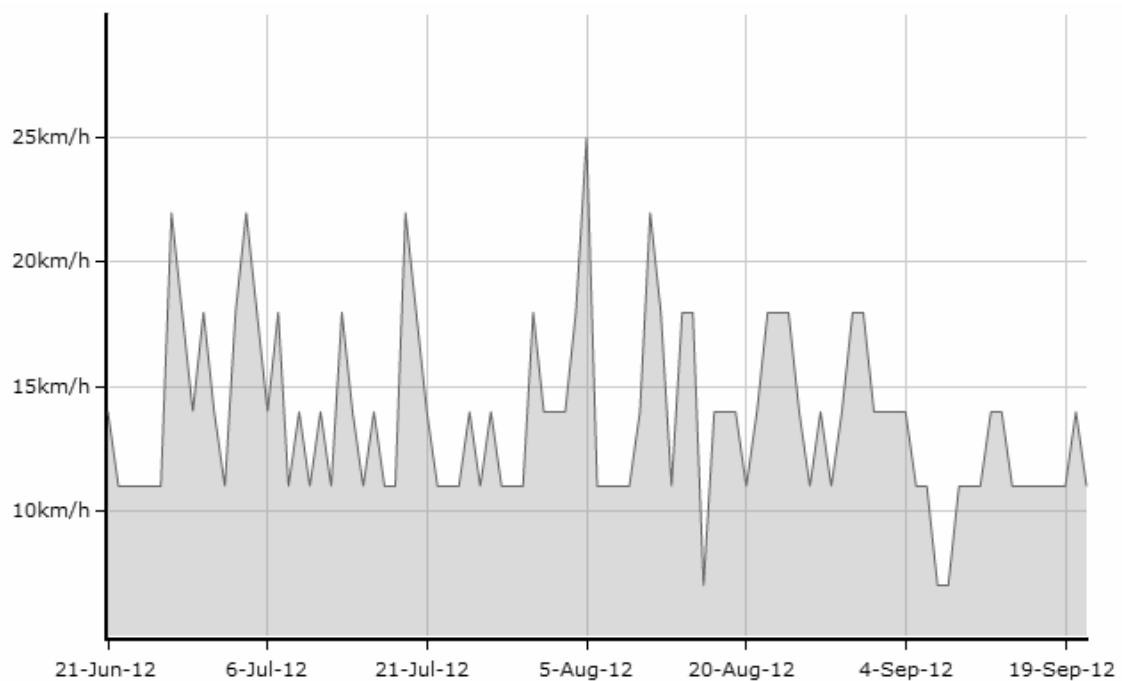
This graph shows the average temperatures during the 2012 summer in Cáceres city.

PRECIPITATIONS



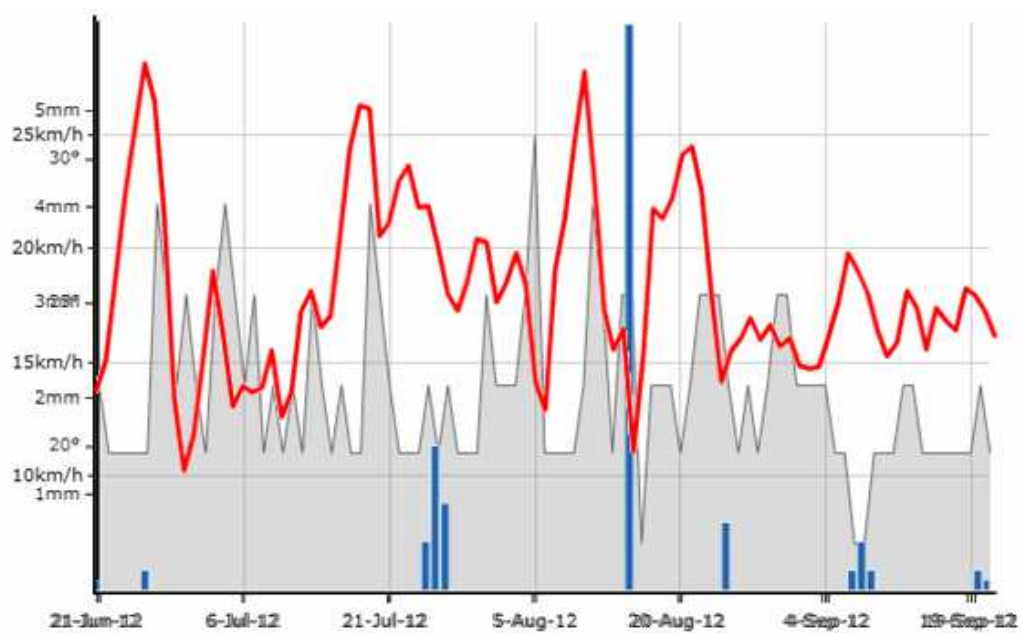
This graph shows the number of mm / m² a day.

WIND



This graph shows the wind speed. A curious detail is the speed increases to one upper value and after that decreases to the initial value approximately in a period of a day.

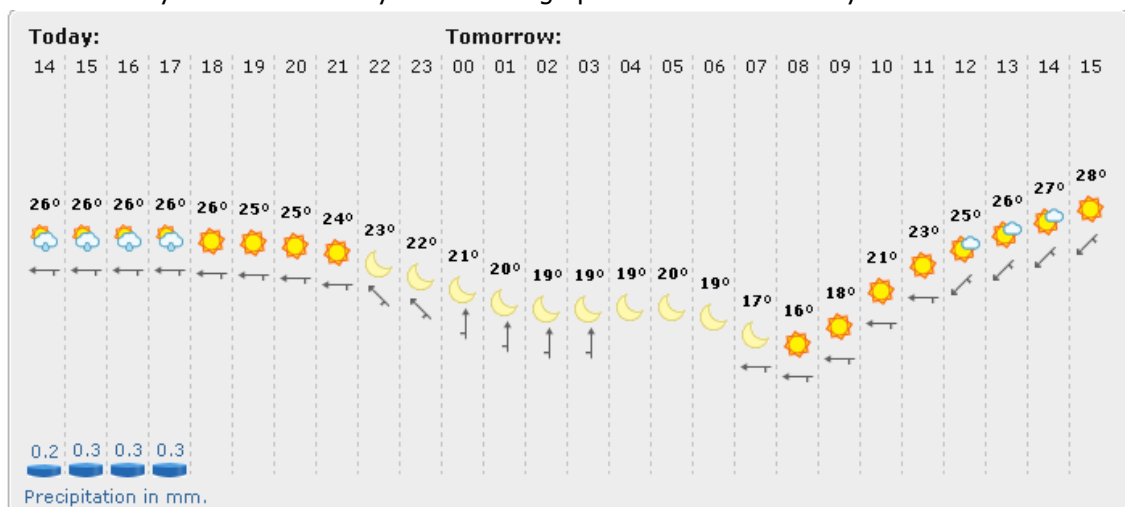
TEMPERATURE, RAIN AND WIND TOGETHER



Do you get some conclusion?

PER HOUR

Finally we will see a very informative graph about a summer day in Cáceres.



Could you explain the different features we can observe? A very interesting thing is the smooth changes in every variable.

The sun and the moon

The arrows

The temperatures

The blue cylinders and the numbers above of them.

The hour